### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	432	(moloney\$.in. or rooijen\$.in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON .	2007/09/24 09:15
L2	54	1 and (oil bodies)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2007/09/24 10:52
L4	93	(heterologous polypeptide) and (oil bodies)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2007/09/24 10:54
L5	7	4 and @py<"2001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2007/09/24 10:58
L6	788	(oil body) and (expres\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2007/09/24 10:59
L7	196	6 and @py<"2001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2007/09/24 11:00
L8	7	7 and (fusion polypeptide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2007/09/24 11:02

# SCITUS for scientific information only

## Solve the problems no one else can ...and cash in on your creativity!



About Us

Newsroom

Advisory Board

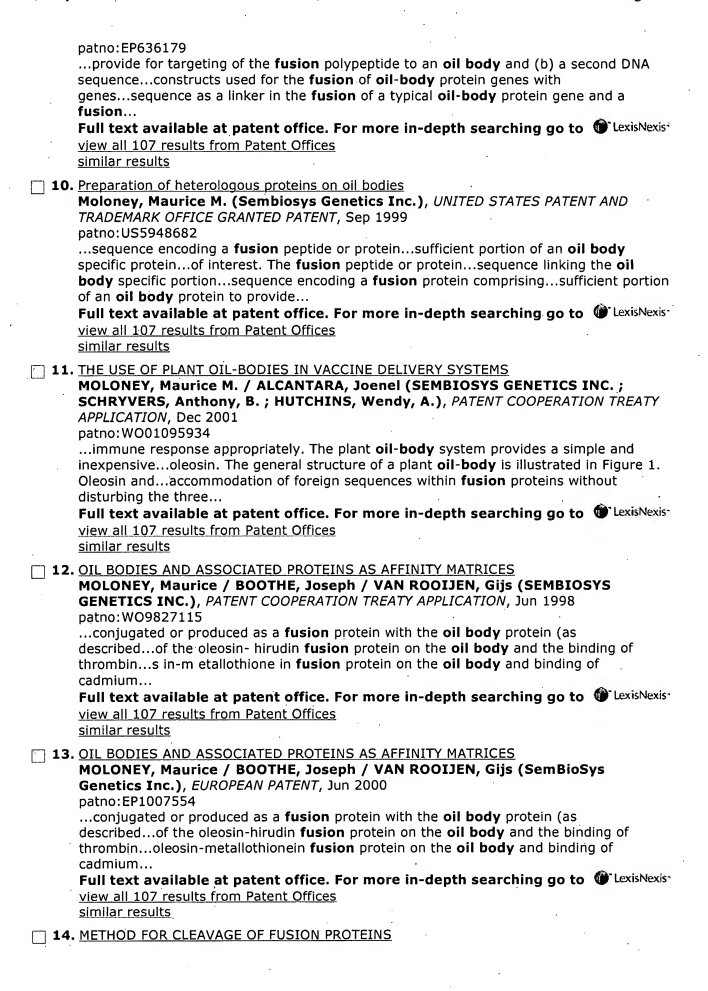
Submit Web Site

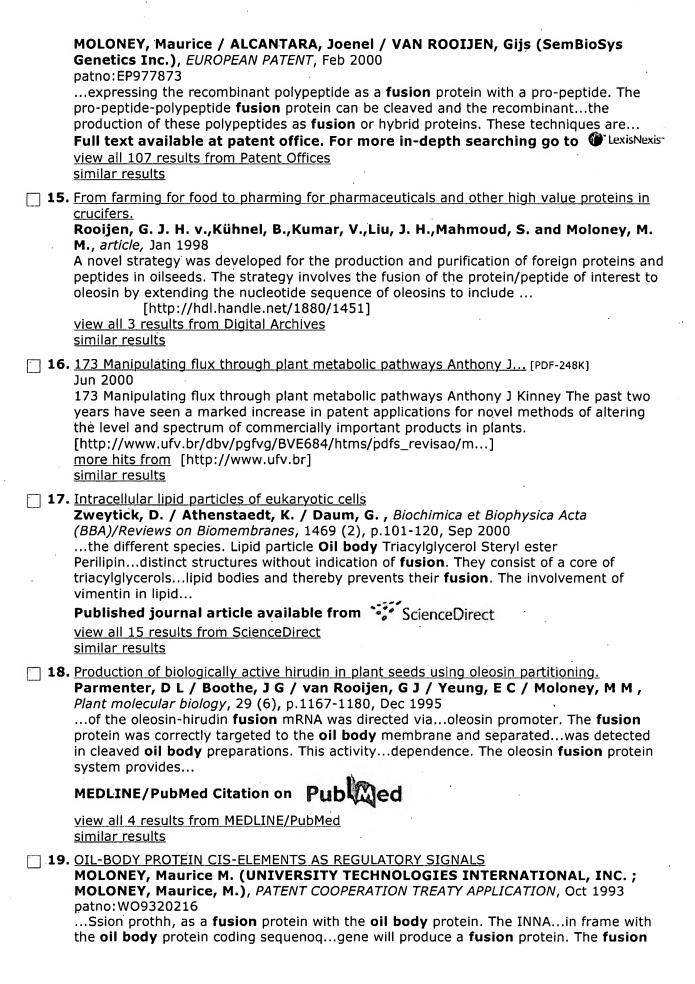
Help

Contact Us

		Basic Search	Advanced Search Sear	ch Preferences	
		A			
		"oil body" AND "fusion"		Search	
		✓ Journal sources ✓ Preferred Web source	s 🗸 Other Web sources	Exact phrase	
	į				
	Se	earched for:: :All of the words:"oil body" AND "fusio	n"		
		Found:: :144 total   19 journal results   113 p	referred web results	12 other web results	5
		Sort by:: :relevance   date			
			,		
ſ	•	Save checked results Email checked results	Export checked result	ts ·	Re
	1.	OIL BODY PROTEINS AS CARRIERS OF HIGH VAL			us for
		MOLONEY, Maurice (UNIVERSITY TECHNOLO PATENT COOPERATION TREATY APPLICATION, JU		NAL, INC.),	aci
		patno: WO9621029			am
		targeting of the recombinant <b>fusion</b> polypeption encodingrepresentation of the types of <b>oil bod</b>			<u>as</u>
		asof the invention for the <b>fusion</b> of <b>oil-body</b> p			ba
		Full text available at patent office. For more	in-depth searching	go to TLexisNexis	· bo
		view all 107 results from Patent Offices similar results			bra
	_				fus
J	۷.	Role of the proline knot motif in oleosin endoplas targeting.	mic reticulum topolog	y and on body	fus
		Abell, B M / Holbrook, L A / Abenes, M / Mu		J / Moloney, M	ho: nu
		<b>M</b> , The Plant cell, 9 (8), p.1481-1493, Aug 1997oleosin-beta-glucuronidase translational <b>fusion</b>		iant failed to	oil
		targetexpressing oleosin-beta-glucuronidase fu			po
		variant accumulateddetermination of topology	but is required for <b>oil</b>	<b>body</b> targeting.	po
		The loss of the proline knot			rec
		MEDLINE/PubMed Citation on Pub (Citation	<b>j</b>	•	sec
		view all 4 results from MEDLINE/PubMed		•	tra
		similar results			Or
	3.	OIL-BODY PROTEINS AS CARRIERS OF HIGH-VA			Αl
		MOLONEY, Maurice M. (UNIVERSITY TECHNO MOLONEY, Maurice, M.), PATENT COOPERATION			
		patno:WO9321320			F
		oil-bodies so that the <b>fusion</b> protein is release easilyconstructs used for the <b>fusion</b> of <b>-oil-bo</b>			r
		as a linker in the <b>fusion</b> of a typical <b>oil-body</b> pro	otein gene and a <b>fusic</b>	on	Fra Inc
		Full text available at patent office. For more	in-depth searching	go to TexisNexis	Bod Cha
		view all 107 results from Patent Offices similar results			ww'
					Ric

4.	Oil-body proteins as carriers of high-value peptides in plants  Moloney, Maurice (SemBioSys Genetics Inc.), UNITED STATES PATENT AND  TRADEMARK OFFICE GRANTED PATENT, Jul 1997 patno:US5650554		
	targeting of the recombinant <b>fusion</b> polypeptide to an <b>oil body</b> , linked in reading frametargeting of the recombinant <b>fusion</b> polypeptide to an <b>oil body</b> , linked in reading frametargeting of the recombinant <b>fusion</b> polypeptide to an <b>oil body</b> ; (ii) a DNA sequence	bull	
	Full text available at patent office. For more in-depth searching go to view all 107 results from Patent Offices similar results		
5.	OIL BODY PROTEINS AS CARRIERS OF HIGH VALUE PROTEINS  MOLONEY, Maurice (SemBioSys Genetics Inc.), EUROPEAN PATENT, Oct 1998 patno:EP871749		
	targeting of the recombinant <b>fusion</b> polypeptide to an <b>oil body</b> , linked in reading framerepresentation of the types of <b>oil body</b> protein <b>fusions</b> that are contemplated asof the invention for the <b>fusion</b> of <b>oil-body</b> protein genes with genes <b>Full text available at patent office. For more in-depth searching go to</b> LexisNexistry  View all 107 results from Patent Offices  similar results	•	
6.	Structural requirements of oleosin domains for subcellular targeting to the oil body.  van Rooijen, G J / Moloney, M M , Plant physiology, 109 (4), p.1353-1361, Dec 1995complete Arabidopsis oleosin-GUS fusions undergo correct subcellularin impaired targeting of the fusion protein to the oil bodies andreduced accumulation of the fusion protein. Northern blottingimportant for targeting to the oil body and show that there is a direct		
	MEDLINE/PubMed Citation on Pub and ed		
	view all 4 results from MEDLINE/PubMed similar results		
7.	Oil body based personal care products  Deckers, Harm M. / van Rooijen, Gijs / Boothe, Joseph / Goll, Janis / Moloney,  Maurice M. (Sembiosys Genetics Inc.), UNITED STATES PATENT AND TRADEMARK  OFFICE GRANTED PATENT, Feb 2001  patno:US6183762	•	
	be any cell that contains oil bodies (or oil-body like structures) including plant cellsthe ground seeds; and (c) separating the oil body phase from the aqueous phase; (2) washing the oil body phase to yield a washed oil body preparation Full text available at patent office. For more in-depth searching go to view all 107 results from Patent Offices		
	similar results		
8.	Expression pattern and deposition of three storage proteins, 11S globulin, 2S albumin and 7S globulin in maturing  Tai, S.S.K. / Lee, T.T.T. / Tsai, C.C.Y. / Yiu, TJ. / Tzen, J.T.C. , Plant Physiology and Biochemistry, 39 (11), p.981-992, Nov 2001protein bodies later than the initiation of oil body formation in accord with the observationbodies. 11S globulin 2S albumin 7S globulin oil body protein body seed sesame 1 Introductiongermination and post-germinative growth. An oil body contains a triacylglycerol matrix surrounded		
	Published journal article available from ScienceDirect		
	view all 15 results from ScienceDirect similar results		
9.	OIL-BODY PROTEINS AS CARRIERS OF HIGH-VALUE PEPTIDES IN PLANTS  MOLONEY, Maurice M. (SemBioSys Genetics Inc.), EUROPEAN PATENT, Feb 1995		





protein will preferably...in the Arabidopsis oil body protein as shown... Full text available at patent office. For more in-depth searching go to ( LexisNexis . view all 107 results from Patent Offices similar results **20.** OIL-BODY PROTEIN CIS-ELEMENTS AS REGULATORY SIGNALS MOLONEY, Maurice M. (SemBioSys Genetics Inc.), EUROPEAN PATENT, Jan 1995 patno: EP633940 ...sequence of interest as a fusion protein, particularly as a fusion protein with the oil body protein. The DNA sequence...sequence, in frame with the oil body protein coding sequence...chimeric gene will produce a fusion protein. The fusion protein... Full text available at patent office. For more in-depth searching go to LexisNexisview all 107 results from Patent Offices similar results Sponsored links EclipseSpa Rejuvenate your skin with healthy organic products. www.Eclipse-Spa.com/store.asp Body oil Jimmyjane warm massage oil candles. Sexy, scented and safe. \$32-\$135 www.jimmyjane.com/candles Pure Fragrance & Body Oil Perfume Oil, Lotion, Soaps, Burning Wholesale Prices, No Order Minimum www.PureBodyOil.com *∷fast* **Results Pages:** [<< Prev] 1 2 3 4 5 6 7 8 [Next >>] back to top "oil body" AND "fusion" Search ✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase <u>Downloads</u> | <u>Library Partners</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u>

whicads | Library Parthers | Subscribe to News Updates | User Feedback Advertising | Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2007



<u> Web Images Video News Maps **more** »</u>

"oil body" AND "fusion"

- 2001

Search

Ad Sc Sc

The "AND" operator is unnecessary -- we include all search terms by default. [details]

#### Scholar All articles - Recent articles Results 1 - 10 of about 153 for "oil body" AND "fusion" (0.14

**All Results** 

M Moloney

D Murphy

A Huang

E Herman

G van Rooijen

Plant seed oil-bodies as carriers for foreign proteins - all 5 versions »

GJH Van Rooijen, MM Moloney - Bio/Technology(new title: Nature Biotechnology?), 1995 -

nature.com

... Oil-body proteins as carriers for high value peptides in plants. ... glucuronidase from

Escherichia coli as a gene fusion marker. Proc. Nail. Acad. Sci. ...

Cited by 60 - Related Articles - Web Search

Role of the Proline Knot Motif in Oleosin Endoplasmic Reticulum Topology and Oil Body Targeting - all 5 versions »

BM Abell, LA Holbrook, M Abenes, DJ Murphy, MJ ... - The Plant Cell Online, 1997 - Am

Soc Plant Biol

... targeting have used oleosin- P-glucuronidase (GUS) translational fusion reporters

to ... could be deleted with less severe reductions in **oil body** accumulation and ... Cited by 54 - Related Articles - Web Search - BL Direct

Transient expression and **oil body** targeting of an Arabidopsis oleosin-GUS reporter **fusion** protein in ... - all 3 versions »

M Abenes, L Holbrook, M Moloney - Plant Cell Reports, 1997 - Springer

... that the Arab- idopsis oleosin-GUS fusion protein can be expressed and targeted

to oil bodies in at least five species of oilseeds. The oil-body-associated GUS ...

Cited by 11 - Related Articles - Web Search - BL Direct

Structural Requirements of Oleosin Domains for Subcellular Targeting to the Oil Body - all 5 versions »

GJH van Rooijen, MM Moloney - Plant Physiology, 1995 - Am Soc Plant Biol

... to the oil bodies and greatly reduced accumula- tion of the **fusion** protein. ... and central oleosin domain are important for targeting to the **oil body** and show ...

Cited by 27 - Related Articles - Web Search - BL Direct

#### Oil-body proteins as carriers of high-value peptides in plants - all 6 versions

?

M Moloney - US Patent 5,650,554, 1997 - Google Patents

... The use ofplants to 65 recombinant fusion polypeptide to an oil body, linked

in produce proteins of interestallows exploitation of the ability ...

Cited by 14 - Related Articles - Web Search

### Oil bodies and their associated proteins, oleosin and caleosin - all 3 versions

<u>»</u>

GI Frandsen, J Mundy, JTC Tzen - Physiologia Plantarum, 2001 - Blackwell Synergy ... and Vance 1999). Caleosin is probably more directly involved in membrane and oil body fusion (Næsted et al. 2000). Seed oil bodies ...

Cited by 44 - Related Articles - Web Search - BL Direct

... oleosin in transgenic rapeseed. Implications for the mechanism of oil-

#### body formation in seeds - all 5 versions »

DJ Murphy - The Plant Journal, 1997 - ingentaconnect.com
... Implications for the mechanism of oil-body formation in seeds ... that each oil body contained a mixed population of soybean and rapeseed oleosins. ...

Cited by 34 - Related Articles - Web Search - BL Direct

## Purification and characterization of oil-bodies (oleosomes) and oil-body boundary proteins (oleosins ... - all 7 versions »

M Millichip, AS Tatham, F Jackson, G Griffiths, PR ... - Biochem, J, 1996 - biochemj.org ... lose integrity and **fusion** occurs [22]. We have developed, therefore, a novel method for the preparation of largely uncontaminated **oil-body** fractions from the ... Cited by 26 - Related Articles - Cached - Web Search - BL Direct

Oleosins prevent oil-body coalescence during seed imbibition as suggested by a low-temperature ... - all 2 versions »

O Leprince, AC van Aelst, HW Pritchard, DJ Murphy - Planta, 1997 - Springer ... hand, oil bodies underwent fusion and occupied the remaining cellular volume left by ice (Fig. 5e±f). About a four-fold increase in oil-body diameters was ...

Cited by 27 - Related Articles - Web Search - BL Direct

Oleosins and Oil Bodies in Seeds and Other Organs - all 5 versions »

AHC Huang - Plant Physiology, 1996 - Am Soc Plant Biol
... which parts of oleosin are used to target the protein to the ER or budding oil body ...

Fusion of a GUS protein to the C terminus of the oleosin also allows the ...

Cited by 101 - Related Articles - Web Search - BL Direct



"oil body" AND "fusion" Search

Google Home - About Google - About Google Scholar

©2007 Google